

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (currently amended) A remote control system for a vehicle model having variable feature content, the system comprising:
 - a fob having a microphone for receiving audible commands and a radio frequency transmitter for transmitting said commands at a radio frequency via a fob antenna;
 - a receiver for positioning in the a specific vehicle having features preselected from the variable feature content, said receiver having an antenna for receiving one of said commands at a radio frequency, a demodulator for recovering said ~~commands~~ one command and a processor for decoding said recovered ~~commands according to vehicle configuration information~~ one command and determining if the preselected features are compatible with the one command; and
 - a network interface for controlling a vehicle system in accordance with said recovered ~~commands and said vehicle configuration information~~ one command only when the preselected features are compatible with the one command.
2. (currently amended) The system of claim 1 wherein ~~said vehicle configuration information~~ specifying the preselected features is stored in a memory connected to said processor.

- 3 (currently amended) The system of claim ~~[[1]]~~ 2 wherein said ~~vehicle configuration~~ information is communicated to said processor via said network interface.
4. (original) The system of claim 1 further comprising a transmitter for positioning in the vehicle, said transmitter transmitting result information to a receiver located in said fob, said fob further comprising an output device connected to said receiver wherein said output device communicates said result information to a fob user.
5. (original) The system of claim 4 wherein said output device comprises a display screen.
6. (original) The system of claim 4 wherein said output device comprises a speaker.
7. (currently amended) A method for remotely controlling a vehicle system in a vehicle model having variable feature content, the method comprising:
transmitting a command via a voice modulated RF signal to a specific vehicle having features preselected from the variable feature content;
receiving and demodulating said RF signal to recover said command;
decoding said command ~~according to vehicle configuration information and~~ determining if the preselected features are compatible with the command; and
controlling the vehicle system in accordance with said command ~~and said vehicle~~

~~configuration information~~ only when the preselected features are compatible with the command.

8. (currently amended) A remote control system for controlling a vehicle system in a vehicle model having variable feature content, said remote control system comprising:

a means for receiving an audible command;

a radio frequency (RF) transmitting means for sending an RF signal modulated in accordance with said audible command to a vehicle having features preselected from the variable feature content;

an RF receiving means for receiving and demodulating said RF signal and obtaining a command signal therefrom;

a processor means for ~~decoding said command signal in accordance with vehicle configuration information~~ and determining if the preselected features are compatible with the command signal; and

a network interface for controlling the vehicle system in accordance with said command signal only when the preselected features are compatible with the command.

9. (original) The remote control system of claim 8 wherein said RF signal is modulated in a digital mode.

10. (original) The remote control system of claim 8 wherein said RF signal is modulated in an analog mode.

11. (currently amended) The system of claim 8 wherein ~~said vehicle configuration~~ information specifying the preselected features is stored in a memory connected to said processor means.
12. (currently amended) The system of claim ~~[[8]]~~ 11 wherein said ~~vehicle configuration~~ information is communicated to said processor means via said network interface.
13. (currently amended) The system of claim 8 further comprising a transmitter means, said transmitter means transmitting result information to a fob receiver means located in ~~said a~~ a fob, said fob further comprising an output means connected to said receiver wherein said output means annunciates said result information.
14. (original) The system of claim 13 wherein said output means comprises a display screen.
15. (original) The system of claim 13 wherein said output means comprises a speaker.